To: Schaufelberger, Daniel[schaufelberger.daniel@epa.gov]; Aburano,

Douglas[aburano.douglas@epa.gov] **From:** Summerhays, John

**Sent:** Thur 3/24/2016 7:22:54 PM

Subject: FW: Revised Cupola emission test report

removed.txt

235932B Revised Gaseous Report 9-10-15.pdf

I think I forgot to tell you that I agreed to a call with Gail on Tuesday, 3/29, at 2, to discuss where we're at on USG. Dan, I think one of Wisconsin's questions will be the availability of the information that you obtained (I presume by 114 request) from the company.

I will send an appointment shortly.

From: Good, Gail - DNR [mailto:Gail.Good@wisconsin.gov]

Sent: Thursday, March 24, 2016 9:47 AM

**To:** Summerhays, John < Summerhays.John@epa.gov>

**Cc:** Bizot, David A - DNR < David.Bizot@wisconsin.gov>; Mooney, John < Mooney.John@epa.gov>; Aburano, Douglas < aburano.douglas@epa.gov>

Subject: FW: Revised Cupola emission test report

John, in an email last Friday (3/18) you asked about metallurgical coke at USG. I hope this revised test report clears up any confusion on that front.

We are still looking over the draft rationale you sent and look forward to our conversation on March 29.

Thanks.

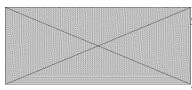
Gail

## We are committed to service excellence.

Visit our survey at <a href="http://dnr.wi.gov/customersurvey">http://dnr.wi.gov/customersurvey</a> to evaluate how I did.

Gail Good

Phone: (608) 264-8537 gail.good@wisconsin.gov From: Lin, Sensen - DNR Sent: Tuesday, March 22, 2016 11:41 AM To: Good, Gail - DNR; Hart, Kristin L - DNR Subject: FW: Revised Cupola emission test report Here is the answer to your first question: Metallurgical coke is fired in their routine operation. Sensen From: Seitz, David [mailto:DSeitz@trcsolutions.com] Sent: Tuesday, March 22, 2016 11:33 AM To: Lin, Sensen - DNR Subject: FW: Revised Cupola emission test report Sensen: Note, this correction was issued in September to identify metallurgical coke as used in the cupola. David F. Seitz, P.E. (WI, SC) Market Director, Industrial Source Sector **Environmental Permitting and Compliance** 



## dseitz@trcsolutions.com

150 North Patrick Blvd. | Suite 180 | Brookfield, WI 53045

T: 262.901.2141 | F: 262.879.1220 | C: 262.409.3817

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>Flickr</u> | <u>www.trcsolutions.com</u>

From: Seitz, David

Sent: Thursday, September 10, 2015 3:06 PM

To: Andrew Bauer (<u>ABauer@usg.com</u>) < <u>ABauer@usg.com</u>>

Cc: 'mspreitzer@usg.com' <mspreitzer@usg.com'>; 'Bolden, John' <<u>JBolden@usg.com</u>'>; Greg

Kinser (gkinser@usg.com) < gkinser@usg.com> **Subject:** Revised Cupola emission test report

Andy:

Attached is the revised cupola test report, updating the SO2 emission rate based upon the recent discussions with DNR to incorporate flow due to the oxidizer fuel consumption. We also corrected references to the type of coke used.

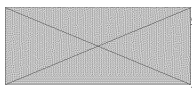
Let me know if you will forward onto DNR or if you would prefer that I do so.

Regards,

David F. Seitz, P.E. (WI, SC)

Director, Industrial Source Sector

Environmental Permitting and Compliance



dseitz@trcsolutions.com

150 North Patrick Blvd. | Suite 180 | Brookfield, WI 53045

T: 262.901.2141 | F: 262.879.1220 | C: 262.409.3817

<u>LinkedIn | Twitter | Blog | Flickr | www.trcsolutions.com</u>